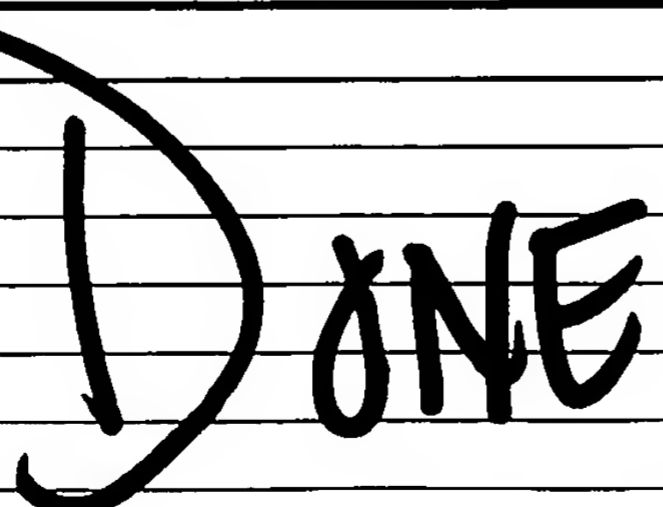


● PRINTER RUSH ●
(PTO ASSISTANCE)

Application :	10/047091	Examiner :	Datskovskiy
From:	<u>MGB</u>	Location:	<input checked="" type="checkbox"/> IDC <input type="checkbox"/> FMF <input type="checkbox"/> FDC
		Date:	11-16-05
Tracking #:		Week Date:	
<u>epm10047091</u>		<u>88-05</u>	

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<input type="checkbox"/> OATH		
<input type="checkbox"/> 312		
<input checked="" type="checkbox"/> SPEC	8-21-2003	

[RUSH] MESSAGE:	Specification page 1 paragraph 1 is missing a U.S. Serial Number and date.
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<i>Thank You, MGB</i>	

[XRUSH] RESPONSE:	
<i>INITIALS: [Signature]</i>	

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REV 10/04

TITLE: TEMPERATURE CONTROL SYSTEM WHICH SPRAYS LIQUID COOLANT DROPLETS AGAINST AN IC-MODULE AND DIRECTS RADIATION AGAINST THE IC-MODULE

RELATED CASES:

The above-identified invention is related to one other invention which is described herein with a single Detailed Description. The other related invention has U.S. Serial Number 10647090 and is entitled "TEMPERATURE CONTROL SYSTEM WHICH SPRAYS LIQUID COOLANT DROPLETS AGAINST AN IC-MODULE AT A SUB-ATMOSPHERIC PRESSURE". U.S. patent applications on both inventions were concurrently filed on August 21, 2003.

10 BACKGROUND OF THE INVENTION:

The present invention relates to temperature control systems for maintaining the temperature of an integrated circuit chip (IC-chip) near a constant set point temperature while the IC-chip is being tested.

15 Also the present invention relates to subassemblies which comprise key portions of the above temperature control systems.